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Reproduction device for optical disks B

Signal processing systems can be switched according to the optical system selected from a plurality optical system according to the kind of an optical disk of optical systems and set to the operating state. A system controlling portion 100 finally sets an appropriate (2)

corresponding to the set optical system for setting an appropriate mode depending upon CD (compact disk). and sets an appropriate signal processing system

EQUALIZER - DVD/CD SIGNAL PROCESSOR PACK IND EPROPI COMPENSATION -33 26A 26B FILTER 2-F | G. 3

or DVD (high density recording disk)

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Description

optical disks, more specifically, a device for conducting appropriate reproduction and recording according to the kind of an optical disk by relating a plurality of optical systems having different beam spot sizes or different wavelengths and a signal processing system having a sponding to the above-mentioned plurality of optical This invention relates to a reproduction device for plurality of signal processing characteristics corre-

as diameter of 12 cm, 8 cm and the like). However, such Therefore, the disk corresponding functions can be up device according to the size of the optical disk (such Conventional reproduction devices of optical disks for music allows switching of the moving range of a pickreproduction devices require the recorded signal system to be the same and standardized as the premise. designed based on only the size of the optical disk

However, in these days, since various kinds of opti-Although reproduction devices corresponding to each optical disks have been developed, it is inconvenient for cal disks have been developed, optical disks having different signal recording systems and standards exist.

As mentioned above, nowadays various kinds of optical disks having different signal recording systems and standards exist. Therefore, a device for recording and reproducing corresponding to various kinds of optical disks is being required.

Accordingly, an object of the invention is to provide signal processing side characteristics of a read-out signal according to switching of the characteristics of the a reproduction device for optical disks capable of providing an appropriate signal processing by switching the optical system

duction device for optical disks comprising a plurality of optical systems and a signal processing system having systems for conducting appropriate reproduction and responding one of the optical systems and one of the Another object of the invention is to provide a reproplurality of signal processing characteristics corresponding to the above-mentioned plurality of the optical recording according to the kind of an optical disk by corsignal processing characteristics.

Still another object of the invention is to provide a reproduction device for optical disks capable of distinguishing different kinds of optical disks precisely.

optical disks to reproduce signals recorded in a plural of duced and a signal processing system changing means tem connected to the later stage of the above-men-tioned pick-up subsequent to the change of the The invention relates to a reproduction device for disks via an optical pick-up, comprising a numerical aperture changing means to change the numerical to change the characteristics of a signal processing sysaperture of a beam outputted from the above-menlioned optical pick-up according to the disk to be repronumerical aperture of the beam by the above-men

tioned numerical aperture changing means according to the disk to be reproduced.

Furthermore, the invention comprises a plurality of corresponding to one selected from the plurality of the optical systems having different pick-up characteristics and a means to construct a signal processing system

optical systems by collecting the selected signal.

According to such means, a signal reproduction route appropriate for each type of optical disks or the type of the signal recorded in the disk can be con-Furthermore, the above-mentioned plurality of opti-

cal systems of the invention are optical systems having Moreover, in the above-mentioned optical systems, a three-beam system and an one-beam system can be different beam spot sizes or different wavelengths.

switched so as to switch the three-beam system used in reproducing a disk with a first size pit and the one-beam system used in reproducing a disk with a second size An optical pick-up device of the invention comprises a plurality of optical systems having different beam spot sizes or wavelengths, a switching means facing to an plurality of optical systems, a detecting means to detect a reflected light of a beam irradiated to the above-menabove-mentioned optical disk, and a tracking adjusting the processing characteristics according to the kind of above-mentioned optical disk utilizing the signal Herein a focus servo means capable of switching the servo characteristics according to the kind of the optical disk generates a focus error signal utilizing the signal detected with the above-mentioned detecting means for mechanism. Further, a tracking servo means capable of switching the servo characteristics according to the kind to select an optional optical system suitable for an ing servo means to have processing characteristics and optical disk mounted with one of the above-mentioned tioned optical disk, a focus adjusting mechanism for the mechanism for the above-mentioned optical disk. Further, the signal processing portion capable of switching the optical disk reproduces the signal recorded in the detected with the above-mentioned detecting means. feeding back to the above-mentioned focus adjusting of the optical disk generates a tracking error signal utilizing the signal detected with the above-mentioned detecting means for teeding back to the above-mentioned tracking adjusting mechanism. And a system controlling means comprises an optical system setting means to allow the above-mentioned switching means optional optical disk as the optical system to be used, a system setting means to switch the above-mentioned signal processing portion, tocus servo means and trackservo characteristics corresponding to the above-mentioned optional optical disk, and the above-mentioned pit, which is smaller than the first size pit. 30 â 23 35 ß

According to the above mentioned means, suitable optical systems or reproduction processing characteristics can be set for reading out the recorded signals distinguishing means of the kind of the optical disk. according to various kinds of optical disks.

This invention can be more fully understood from the following detailed description when taken in conjunction with the accompanying drawings, in which: FIGS. 1A, 1B and 1C are cross-sectional views illustrating the principles of different kinds of optical

2A, 2B and 2C are enlarged views of the back side of the recording surface of different kinds optical disks. FIG. 3 is a chart illustrating an embodiment of a FIG. 4 is a diagram illustrating the characteristics of reproduction device of the invention.

FIG. 5 is a chart illustrating the inside of the light a focus error signal.

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FIG. 6 is a diagram Illustrating an example of a detecting portion and the preamplifier of a light pick-up device in detail.

FIG. 7 is a flow chart illustrating an example of the FIG. 8 is a flow chart illustrating another example of of the disk distinguishing processing of the the disk distinguishing processing of the invention. FIG. 9 is a flow chart illustrating still another exam recordable discrimination signal of an optical disk disk distinguishing processing of the invention. 윰

of the disk distinguishing processing of the FIG. 10 is a flow chart illustrating still another exam-ᇛ FIG. 11 is a chart illustrating another embodiment FIG. 12 is a flow chart illustrating another example of the disk distinguishing processing of the invenof a reproduction device of the invention.

FIG. 13 is a flow chart illustrating still another example of the disk distinguishing processing of the 14 is a flow chart illustrating still another embodiment of a reproduction device of the invenξ.

15 is a flow chart illustrating still another examof the disk distinguishing processing of the 흅

FIG. 16 is a diagram illustrating an embodiment of an optical system of a reproduction device of the invention

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FIG. 17 is a diagram illustrating an embodiment of an optical system of a reproduction device of the 20

FIGS. 18A and 18B are diagrams illustrating an embodiment of an optical system switching means 19 is a chart illustrating an example of an entire block constitution of a reproduction device of of a reproduction device of the invention. <u>ج</u>

FIG. 20A is a diagram illustrating an example of the

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20B is a cross-sectional view illustrating the principle of the disk shown in FIG. 20A. disk of the invention.

FIG. 20C is a diagram illustrating an example of the disk of the invention.

FIG. 20D is a cross-sectional view illustrating the principle of the disk shown in FIG. 20C.

FIG. 21 is a chart illustrating an another example of a block constitution of a reproduction device of the invention.

FIG. 22A and FIG. 22B are diagrams illustrating examples of s-letter signals.

FIG. 23 is a flow chart illustrating an example of the disk distinguishing processing of the reproduction device shown in FIG. 21.

FIG. 24A is a chart illustrating a block constitution of

FIG. 24B is a cross-section view illustrating the principle of the disk shown in FIG. 24A. a CD player.

(Preferred Embodiments)

Hereinafter embodiments of the invention will be explained with reference to the drawings.

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structure in the reading and recording surface, whereas FIG. 1C shows a DVD-ROM having two-layer structure with two pieces attached. Either type of disks is ruled to strate thickness by regulation. Besides, both CDs and Structures of existing optical disks will be described. FIG. 1 includes cross-sectional views illustrating principles of different kinds of optical disks. FIG. 1A shows a conventional compact disk (so-called CD) for music use, of which thickness is ruled to be 1.2 mm by a regulation. FIG. 1B shows an optical disk wherein a high density recording is achieved with image codes and audio codes processed with data compression, including a super high density optical digital video disk capable of recording and reproduction (hereinafter abbreviated as DVD). Therefore, DVDs include DVD-ROMs only for reproduction and DVD-RAMs also capable of recording. FIG. 1B shows one having one-layer have an 1.2 mm entire thickness and a 0.6 mm sub-DVDs are ruled to have a diameter of 12 cm/8 cm \$ 33

FIG. 2 include enlarged recording surfaces of the above-mentioned optical disks shown from the back side.

thickness, pit width and track width are also shown in face of a DVD-ROM. FIG. 2C shows a structure of the FIG. 2A shows a structure of the recording surface of a CD. FIG. 2B shows a structure of the recording surrecording surface of a DVD-RAM. The disk substrate these Figures.

As mentioned above, optical disks have different track pitches or different recording formats.

FIG. 3 illustrates a reproduction device utilizing the invention. Numeral 11 denotes an optical disk to be rotated with a disk motor 12. Numeral 21 denotes a light pick-up ight pick-up device 21 comprises optical systems of device to be controlled and moved with respect to the radial direction of the disk with a feed motor 22. The

which numerical aperture of a beam can be changed so as to irradiate both a beam for CD and a beam for DVD. Therefore, the optical systems for the light pick-up device 21 can be switched according to the optical disk to be reproduced or recorded.

effective reflected light signal characteristics. DVDs depth compared with CDs, and thus a beam spot suitable therefor is needed. Switching of beam spots may be The reason for switching optical systems is that since CDs and DVDs differ in terms of the substrate thickness, pit width and track width, an appropriate beam spot needs to be prepared in order to obtain require a smaller beam spot and have a shallower pit conducted by switching beams having different waveThat is, the optical pick-up device 21 comprises at selecting one of the plurality of the optical systems and ment portion for detecting the reflected light of a beam irradiated to the optical disk, a focus adjusting machanism for the optical disk, and a tracking adjusting mechexample, a plurality of optical systems having different least the below-mentioned means. Namely, a plurality of optical systems having beam spots of different sizes or different wavelengths, a switching mechanism for arranging the selected optical system facing to the optical disk mounted on the device, a light detecting eleanism for the above-mentioned optical disk. For wavelengths may have wavelengths of 650 nm, 780 nm and 685 nm.

8 A detected signal obtained from a plurality of photo 23. From the preamplifier 23, a synthesized signal HF of the output (A, B, C, D) of a four-split photo diode, a focus error signal, an (A+C) signal and, a (B+D) signal from the detected signals of the four-split photo diode, and an diodes comprising the light detecting element portion of the light pick-up device 21 is inputted to a preamplifier (E+F) signal, which serves as a tracking error signal for CD can be obtained.

via an equalizer and inputted to a DVD/CD signal processing portion 25. The DVD/CD signal processing Although not illustrated in the figure, an appropriate gain setting signal may be provided to other driving amplitier in the servo system from the controlling portion 100 controlling signal from a system controlling portion 100 ater described. Equalizers and signal processing por-The synthesized signal HF is wave-form equalized portion 25 can be switched between the DVD processing mode and the CD processing mode according to a ions may be prepared each for DVDs and for CDs. according to the kind of the disk.

In the above-mentioned system, it is preferable that a sub beam/main beam system is adopted in reproducng a CD utilizing detected signals A to F and a one beam system (main beam system) is adopted in reproducing a DVD utilizing detected signals A to D. The sub beam/main beam system is, specifically, a system including both a three beam system and a one beam system. The three beam system is, as later described, a system wherein a reflected light is picked

arranged in the vicinity of the diode to utilize outputs A to F thereof. The one beam system is a system wherein up by at least a four-split photo diode and a diode a reflected light is picked up by a photo dlode to utilize outputs A to D thereof.

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The focus error signal is inputted to an S-letter level detector 26B through a filter 26A for reducing noise and also to a compensation amplifier 27. The output from the compensation amplitier 27 is inputted to a driving provided to a focus controlling mechanism of the light circuit 28 to become a focus controlling signal, and then pick-up device 21.

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trolling partion 100 selects and switches to an optical system, at the same time, or subsequently, characteristem connected to the later stage or the route itself will In the above-mentioned system, if the system contics of the servo system and the signal processing sysbe switched automatically. FIG. 4 illustrates the change of a focus error signal detected at an S-letter level detector 26B. Although a focus error signal is generated from the detected signal ated from the detected signal of the sub beam because characteristics according to the state of focusing even though they differ from those of the main beam in fevel. In this case the sub beam detector may be constituted of the main beam in the embodiment, it can be generdetected signals of a sub beam have a similar S-letter according to the state of focusing. The change of a four-split photo diode. 8

The detected level information detected here is inputted to the system controlling portion 100. The system controlling portion 100 makes judgment of the kinds of optical disks utilizing the S-letter detection level as later described.

32. The (E-F) signal is used as a tracking error signal for CD, and the signal is provided to the other side of the system setting mode of the system controlling portion 100 and the disk kind judging signal, that Is, if a CD is From the preamplitier 23, as described later in detail, an (A+B) signal, a (B+D) signal and an (E-F) sign and detected by a photo diode of a light pick-up device 21 are obtained. Among these, the (A+C) signal and the (B+D) signal are inputted to a phase difference detector 31. The phase difference detector 31 obtains a tracking error signal for DVD by detecting the difference between the (A+B) signal and the (B+D) signal. The tracking error signal for DVD is provided to one side of a switch switch 32. The switch 32 is switched according to the placed as the disk 11, a tracking error signal for CD is selected, and if a DVD is placed, a tracking error signal for DVD is selected. A signal outputted from the switch is inputted to a compensation amplifier 33. An output from the compensation amplifier 33 becomes a tracking controlling signal via a driving circuit 34, and then provided to a tracking controlling mechanism of the light pick-up device 21. Furthermore, a signal with a lot of controlling amount is provided to a feed motor 22 via a driving circuit 35. 2

In the DVD/CD signal processing portion 25, the

DVD/CD signal processing portion 25 according to the setting of the CD mode or the DVD mode. Further, the system controlling portion 100 can switch and set nal processing portion 25. The controlling signals are for switching equalizing characteristics and a processing clock or the operation state of the equalizer 24 and the response characteristic and operation mode of each The system controlling portion 100 provides con trolling signats to the equalizer 24 and the DVD/CD sig-

provided also for the compensation amplifier 27 of the focus servo loop. The controlling signals also are gain switching signals for switching loop characteristics of signals control the switch 32 to pick up a tracking error compensation amplifier 33 in the tracking serve loop. cally speaking, are gain switching signals. From the From the system controlling portion 100, controlling signals are provided to the switch 32. The controlling signal from the phase difference detector 31 in the DVD mode and to pick up an (E-F) signal as a tracking error signal in the CD mode. From the system controlling portion 100, controlling signals are provided also to the The controlling signals are for switching the loop characteristics of the tracking servo loop, and thus specifisystem controlling portion 100, controlling signals are the focus servo loop.

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can forcibly stop or move the servo operation instead of Furthermore, the system controlling portion 100 automatic operation when the disk judgment is conducted.

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inside of the preamplitier 23 comprising the light detecting portion of the light pick-up device 21 are shown. In FIG. 5, alignment of photo diodes A to F and the Output of each of the photo diodes A to F are introduced to buffer amplifiers 23a to 23f respectively.

The A to F signals outputted from the buffer amplifier 23a to 23f are calculated as mentioned below.

An adding device 231 generates (A+B) signals and an adding device 232 generates (C+D) signals. A subtracting device 233 generates (A+B) - (C+D) signals utilizing the (A+C) signals from the adding device 231 and (C+D) signals from the adding device 232. The (A+B) - (C+D) signals are used as focus error signals. ŧ

An adding device 234 generates (A+C) signals, and adding device 235 generates (B+D) signals. The signals and the (B+D) signals are inputted to a phase difference detector 31. The output from the phase difference detector 31 is used as a tracking error signal for DVD. That is, when the device is on the DVD mode, a switch 321 is controlled to turn on. On the other hand, an (E-F) signal obtained based on a detected signal of the sub beam is ignored with a switch 322 turned 읆

The (A+C) signals and the (B+D) signals are inputted also to an adding device 236. The adding device 236 generates an (A+B+C+D) signal (hereinafter abbreviated as an HF signal).

can be obtained. The (E-F) signals are used as a track-ing error signal for CD. That is, when the device is on the E signals and F signals are inputted to an adding device 237. From the adding device 237, (E-F) signals CD mode, the switch 322 is controlled to turn on.

cally switches the other related signal processing sysling portion 100 recognizes that and automatically switches the other related signal processing systems to In the above-mentioned system, first, one of a plurality of optical systems is set based on the control of the system controlling portion 100. For example, when an optical system is set to be the CD mode, the system controlling portion 100 recognizes that and automatitems to be the CD mode accordingly. Signal processing system include a DVD/CD signal processing portion 25 and a servo system. On the other hand, when an optical system is set to be the DVD mode, the system controlbe the DVD mode accordingly.

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exist, reproduction and recording devices need to have of switching a plurality of characteristics, or signal processing systems corresponding to each optical sys-As mentioned above, since various kinds of disks a plurality of optical systems to correspond to different kinds of disks, and a signal processing system capable

Here the system operation with a disk positioned in a reproduction and recording device will be explained

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disk in advance from the operating portion of the repro-duction and recording device. In this case, the disk kind information is inputted to the system controlling portion a signal processing system corresponding to the kind of In the manual mode, a user can input the kind of the 100 to be acknowledged. Based on the acknowledged information, as mentioned above, an optical system and the disk are set by the system controlling portion 100. 5

In the automatic mode, when a disk is placed, an automatic judgment function works for judging the kind of the disk. The information obtained by the automatic mation, as mentioned above, an optical system and a signal processing system corresponding to the kind of the disk are set by the system controlling portion 100. It functions even after a user makes judgment of the kind of the disk and inputs an initial system setting state by correct a possible misjudgment of the user on the kind judgment function is acknowledged by the system controlling portion 100. Based on the acknowledged inforis also possible that the automatic judgment device the manual operation. In such a case, the device would the disk. Furthermore, it is also possible that the device is automatically set to be a certain initial state when a disk is placed, or set to be the state of the preâ ß

plurality of signal processing characteristics of a signal Although when a plurality of optical systems and a

processing system have a relationship corresponding one to one, an optical system is set beforehand in the acteristic may be set beforehand or both can be set at explanation above, naturally a signal processing charthe same time.

tioned circuits. A reproduced signal processing portion demodulating and reproducing a recorded signal up device, a focus servo circuit, which is a servo system conducting the focus control of the optical system of the pick-up device utilizing a pick-up signal from the pick-up device and capable of switching characteristics, and a tracking servo circuit, which is a servo system for conducting the tracking control of an optical system of the pick-up device utilizing a pick-up signal and capable A signal processing system include the below-menfrom an optical disk utilizing a pick-up signal from a pickof switching characteristics.

Next, automatic judgment of the type of a placed disk 11 will be explained.

portion 100. Similarly, the signal processing portion 25 is set to be the mode corresponding to the initial setting An optical system (lens) of the light pick-up device 21 is set to be either one. That is, the light-pick-up device 21 inevitably set to be either mode (CD mode or DVD mode) in the initial state according to a switching time, a focus servo and a tracking servo system are also set to be the mode corresponding to the initial setting mode of the optical system by the system controlling signal from the system controlling portion 100. At that mode of the optical system.

One-layer disks of CD or DVD and two-layer disks of DVD-ROM or DVD-RAM differ in terms of a refractive index of an irradiated light beam. The phenomenon that refractive indexes of light beams differ according to the kind of the disk is utilized effectively.

A refractive index of a one-layer disk of CD or DVD is about 60 to 70 %, two-layer disk of DVD-ROM is 25 to 30 %, and one-layer disk of DVD-RAM is 20 % or less.

Therefore, for example, when a focus error signal is at a high level (H), judgment is made that a one-layer disk of CD or DVD is mounted, and when a focus error layer disk of DVD-ROM or a two-layer disk of DVD-RAM signal is at a low level (L), judgment is made that a two-

\$ disk and gradually moving the lens toward the disk. In Further, judgment on whether it is a two-layer disk (a two-layer disk of DVD-ROM) or a one-layer disk (a one-layer disk of CD or DVD) can be made from the number of focal planes learned from a focus signal obtained by first arranging a lens at a position far from a the case, the disk may be stopped without rotation or may rotate for less than half turn or at a constant rate han automatic drive since with the servo system on, (slow rotation). In this case, it is preferable that a rotation servo system has a forcible rotation control rather

A rotation rate of a constant rotation is preferably he rate of the inner periphery of CLV or the maximum otation rate of the predetermined disk. The rotation rate

is similarly applied to the case for obtaining a tracking error signal for judging a disk as later described. Then, with the focus servo on, a focus is set.

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Then, reading process is conducted for detecting a

data pit outside the length range of the data pit as a 6, a discrimination signal having a pit longer than the longest data pit is recorded at the inner periphery portion of the disk. Therefore, by detecting the discrimina-tion signal, a judgment is made on whether it is a DVD-RAM or not. For the judgment of DVD-RAM, other methods can be used, such as recording a discrimination signal having a pit shorter than the shortest data pit at the outer periphery portion of the disk. That is, if only a FIG. 6 illustrates the signal recording state of a DVD-RAM, In the case of a DVD-RAM, as shown in FIG. threshold signal is provided, judgment can be made. 5

layer disk of CD or DVD, (2) a wo-layer disk of DVD-ROM and (3) a one-layer disk of DVD-RAM can be distinguished. For a two-layer disk of DVD-ROM, a signal By the judgment heretofore explained, (1) a oneprocessing, a servo system and an optical system can be set suitably. For a one-layer disk of DVD-RAM, a recording system is established and an optical system and a servo system are set.

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Then a judgment is made on the size of a tracking error signal.

provided disk is CD, the tracking error signal is large, and if a provided disk is DVD, the tracking (1) With the initial setting of the device of CD, if a error signal is small because a track pitch of a DVD is small and a beam spot is large and thus the change of the tracking error signal is small.

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provided disk is DVD, the tracking error signal is signal is small because a track pitch of a CD is large and a beam spot is small and thus generation of a (2) With the initial setting of the device of DVD, if a large, and if a provided disk is CD, the tracking error track error does not cause a great change.

Accordingly, judgment of various kinds of dists can be made.

(First disk judgment program)

FIG. 7 is a flow chart of a disk judgment program

When a disk distinguishing function starts, first initial setting is done automatically. An optical system, a signal processing portion and a servo system are set for CD. Then A lens is set at a certain position for picking up to A4). If the S-letter level is high (H), the disk is judged focus, the disk is rotated and judgment is made on a error signal larger than a certain value, the disk is a focus error signal to judge the S-letter level (steps A1 to be CD or one-layer DVD. Then after adjusting the tracking error signal (steps A5 to A7). As the tracking error signal, an (E-F) signal is used. With the tracking accommodated in the system controlling portion 100.

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In the step A4, if the S-letter level is low (L), the disk A10, A11). And judgment is made on the existence of a discrimination signal. If the discrimination signal (as shown in FIG. 6) exists, the disk is judged to be DVD-Then after adjusting the focus, the disk is rotated (steps RAM and if it does not exist, the disk is judged to be is judged to be DVD-ROM or DVD-RAM of two layers. DVD-ROM (step A12).

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stant Linear Velocity) control off and a forcible constant During the above-mentioned processing, the disk is pant with the CLV control on when the setting of the device does not meet the kind of the disk. Before the control of tracking, a disk judgment process (step A4) is rotated while controlling the tracking with the CLV (Conrotation control is achieved. This is because a rotation servo or tracking servo system of the disk may be ram-

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Having the disk judgment process before tracking control has the following meaning. A DVD-ROM has a Therefore, without clear acknowledgment of the kind of Besides, as mentioned above, there is a possibility that a rotation servo system or a tracking servo system of pit depth of 1/4, and a DVD-RAM has a pit depth of 1/8. the disk, a correct tracking control cannot be conducted. the disk may be rampant.

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(Second disk judgment program)

100. This program differs from the program shown in FIG. 7 only in the initial setting conditions. That is, in this program, as the initial setting following the step A1, a FIG. 8 is another flow chart of a disk judgment program accommodated in the system controlling portion lens for DVD is set for the optical system, and a servo system and a signal processing system are set for DVD.

With such an initial setting, the output from the and if the signal is targe, the disk is judged to be DVD, and if the signal is small, the disk is judged to be CD. phase difference detector 31 is used for a tracking error signal in the step A7. With the CLV control off, the disk is rotated for checking the size of the tracking signal, Since the other steps are the same as the processing shown in FIG. 7, details are not described here.

(Third disk judgment program)

one layer DVD-RAM in the step A4, a discrimination signal is searched for judging either of them. However, in FIG. 9 is still another flow chart of a disk judgment the judgment that the disk is a two-layer DVD-ROM or a this program, judgment is made on whether two focal planes exist for a focus signal by gradually moving a lens from a position far from a disk toward the disk program accommodated in the system controlling portion 100. In the programs shown in FIGs. 7 and 8, after

(steps C1, C2). If two focal planes exist for a focus signal, it is a two-layer disk (DVD-ROM), and if one focal plane exists, it is a one-layer disk (DVD-RAM).

(Fourth disk judgment program)

(steps D1 to D4). If two focal planes exist for a focus signal, it is judged to be a two-layer disk (two-layer DVD-ROM) (step D5). If one focal plane exist, it is a one-layer ting, judgment is made whether two focal planes exist for a focus signal, that is, whether a detection signal for FIG. 10 is still another flow chart of a disk judgment program accommodated in the system controlling portion 100. In this judgment program, after the Initial setan S-letter curve can be obtained twice by gradually moving a lens positioned far from a disk toward the disk disk, namely, either of CD, DVD-RAM, or one-layer DVD-ROM.

the S-letter level is high, a judging process the same as the steps A5 to A7 shown in FIGs. 7 and 8 are con-ROM or DVD-RAM (step D8), then judgment is made on whether it is a one-layer DVD-ROM or DVD-RAM in the Therefore, again, judgment is made on the S-letter level of a focus error signal. If the S-letter level is high (H), it is CD or one-layer DVD-ROM (steps D6, D7). If ducted. If the S-letter level is low (L), it is one-layer DVDprocess the same as steps A11, A12 shown in FIGs. 7

FIG. 11 is another embodiment of the invention.

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a method of distinguishing a disk by a disk selection button of a player at the time of placing the disk may be In the above-mentioned embodiments, methods of automatic disk judgment are described, but methods including users' operation may be used as well. Namely, used, and the following can be applied as well.

ther, a warning sound may be added. If a disk distinguishing signal is already inputted, the next proc-In FiG. 11, numeral 41 denotes an operation input intertace for receiving an operation signal from a remote control operator 42 and supplying it to the system controlling portion 100. If a user starts reproduction or processing, the device displays at the display portion a requirement of the input of a disk distinguishing signal. The display portion may be a television screen or a display portion of the remote control operator 42, and furess will be conducted. 35

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(Fifth disk judgment program)

FIG. 12 is an embodiment of a flow chart of the above-mentioned system.

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of a disk distinguishing signal is shown in a display por-tion (sound may be added) (steps E1 to E2). When a user inputs a disk distinguishing signal, the system When the device starts, a requirement of the input automatically starts for rotating the disk (but with an usual servo operation curbed) and starting a focus servo and a tracking servo (steps E3, E4). The judgnent is made on whether a lot of errors exist in a repro-

duced signal, a warning sign is indicated in the display portion requesting another judgment input (step E7). duced signal. If there is no error, a blue safety sign is rdicated in the display portion and reproduction or recording is implemented (steps E5, E6). However, if a servo signal is unusual or there is an error in a repro-The user inputs a disk judgment input responding to the sponding kind of the disk. When a blue safety sign is rdicated in the display portion, the user stops the judgwarning so as to control the device for finding the corre-

Sixth disk judgment program)

FIG. 13 is another embodiment of a flow chart of he above-mentioned system.

whether a lot of errors exist in a reproduced signal or not, and if there is no error, the placed disk is judged to be corresponding to the disk distinguishing signal, and the reproduction processing is started (steps F 1 b F5). However, if a lot of errors exist, judgment is made on distinguishing signal. That is, judgment is made on ignates a disk disbinguishing signal cyclically for implementing reproduction corresponding to the disk whether all the settings of conceivable kinds of disks are tried or not, and if not all of them are tried, a process of the step F2 will be conducted again for trying the next setting again. If judgment is made that all the settings of the conceivable kinds of disks have been tried in the step F6, judgment is made that a foreign substance is In this flow chart, a device itself automatically desplaced and warning sign is indicated (steps F6, F7).

(Seventh disk judgment program)

FIG. 14 is still another embodiment of a flow chart of the above-mentioned system.

This flow chart shown a method of searching a threshold signal denoting a DVD-RAM as shown in FIG. 6. This is because judgment on whether the disk is recordable or not is regarded important for preventing

tioned above (step G4), and the S-letter level is detected (steps G5, G6). If the S-letter level is lower That is, after starting, a disk is rotated slowly and than a certain value, it is judged to be a two-layer DVD-ROM. If the S-letter level is higher than the cartain value, it is judged to be a CD or a one-layer DVD-ROM or not. If there is a threshold signal, it is judged to be DVD-RAM (steps A1, G1 to G3). If there is no threshold signal, judgment should be made on whether it is CD, step G8). Then the tocus is set and the disk is rotated udgment is made on whether a threshold signal exists one-layer DVD-ROM, or two-layer DVD-ROM. Therefore, initial setting of the system is conducted as menor about a half turn and a to tracking servo is turned on. n this case, the rotation servo is turned off and the rotaion is made forcibly. This is for preventing rampant rotaion of the disk. With the tracking servo on, judgment is

made on the size of the tracking error signal. The tracking servo is set for DVD or for CD according to the initial setting. According to the initial setting conditions and the size of the tracking error signal, judgment can be made on whether it is CD or DVD (steps G9, G10).

the focus servo means and the tracking servo means so Although processes until judging the kind of the disk were explained in the above, naturally the system controlling means reset the signal processing portion. as to correspond to the judged kind of the disk for enabling the system to conduct reproduction or recording.

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Furthermore, the following function may be added into this system.

the user may misunderstand that it is because of the malfunction of the reproduction device. In order to prevent such a misunderstanding, it is also possible to allow a user to input information on the kind of the disk ted information, and in the case there is discrepancy, it is indicated in the display portion. That is, a function to make judgment on whether the judged kind of disk is the disk requested by the user may be added. Namely, in the case a user placed a CD inadvertently instead of a DVD, the reproduction device would automatically switches to the CD reproduction mode to start reproduction operation. Then the display does not show a picture despite the user's articipation since the user assumes a DVD is placed. In such a case to be reproduced by an operation device so as to compare the result of the automatic judgment and the input-5 8

disk to be reproduced by the reproduction device. This function may be used in combination with the In the explanation above, the function shown in FIG. 13 is to find whether the kind of the disk placed in the reproduction device is different from the kind of the

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tion of FIG. 13 and automatic judgment on the kind of the disk, an automatic judgment function of FIGs. 7 to 10 is applied. Accordingly, when a foreign substance is function explained with reference to FIGS. 7 to 10. Namely, a combination of after the judgment on whether the amount of error is much or not is judged by the funcplaced, it can be detected in an early stage. æ \$

Athough disk judgment mentioned above utilizes properties of the disks, the following method may be used in the case of judging whether the placed disk is appropriate or not according to the amount of the detected noise.

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FIG. 15 is still another embodiment of a flow chart of the disk distinguishing process the above-mentioned

signal indicating DVD-RAM exists or not (step H4). In the case a threshold signal is detected, since the disk is That is, when a disk is placed, the disk is rotated automatically (steps H1, H2) with the servo off. As to an optical system, a certain focus is set, and a beam characteristic is set corresponding to an assumed disk (step H3). Then judgment is made on whether a threshold a DVD-RAM, the device is prepared for recording, and it is indicated at the front part of the reproduction device (step H5). 22

duct reproduction according to the disk distinguishing tion processing follows (step H9). However, when there Then judgment is made on whether a lot of errors exist in the reproduced signal, and when there is settings of the kinds of the disks, judgment is made that Accordingly, the device itself designates a disk disinguishing signal automatically and cyclically to conno error, the placed disk is judged to be corresponding to the set disk distinguishing signal, and the reproducare a lot of errors, judgment is made on whether all the conceivable settings of the kinds of the disks have been tried (step H10), and if not, the program returns to the step H6. In the step H10, after trying all the conceivable a foreign substance is placed and a warning sign is indicated (step H11).

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disk, and also in the step HB, input information of In the explanation mentioned above, in the step H3, an initial mode is automatically set at the time of placing nated. But it is possible that a user may operate the desswitching the kind of the disk is automatically design ignation manually or by a remote controller operation.

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optical systems used in the above-mentioned device will The kinds and switching mechanism of a plurality of be explained in detail,

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An optical system of a light head is illustrated in FIGS. 1 and 17.

wavelength of 650 nm is generated from a semiconductor laser 350. In general, in reproducing information, a For example, a divergent laser beam having a reproduction laser beam with a substantially constant intensity is generated from the semiconductor laser 350. And in recording information, a recording laser beam having a comparatively large light intensity processed with intensity modulation according to the recorded data is generated. In erasing recorded information, an erasing laser beam having a substantially constant intensity larger than the beam for reproduction is generated.

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The laser beam outputted from the semiconductor laser 350 is collimated by a collimator lens 352 and enters a half prism 353 as a collimate laser beam. Then the laser beam goes straight through a half mirror 353A provided in the half prism 353 toward an object lens 334 via a first or second aperture 354 or 359 later described.

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The first and second apertures 354, 359 are selected according to the thickness of the transparent substrate of an optical disk 11 (1.2 mm (see FIG. 1A) or 0.6 mm (see FIGs. 1B and 1C) and the size of the light beam irradiated to the optical disk 11 is selected according to the thickness of the transparent substrate later described. The laser beam collected by the object lens 334 after passing through a first or second

11, and collected to a reflecting layer formed on the transparent substrate so as to form a beam spot on the refracted by the transparent substrate of the optical disk aperture 354 or 359 is directed to the optical disk 11 reflecting layer (recording surface).

11, a track is formed concentrically or spirally as the track servo mechanism functions to finely move the object lens 334 or the light head for maintaining the Here a smallest beam spot corresponding to the beam waist of the laser beam is formed on the reflecting layer while the object lens 334 is maintained in the ocusing state. On the reflecting layer of the optical disk information recording area, and a physical recording portion such as a pit is formed in the track. In general, a tracking conditions where the track is traced by a laser

duction is modulated at the recording portion of a track formed on the reflecting layer, and the modulated taser beam is reflected from the reflecting layer. In recording ing layer in the track by the modutated laser beam to form a recording portion. Further, in erasing, the physical change provided to the recording portion is revived by irradiating a laser beam for erasure to the recording In reproducing information, a laser beam for reproinformation, physical change is provided to the reflectportion.

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again collected by the object lens 334, and returned to The laser beam reflected from the reflecting laser is the half prism 353 via the first or second aperture 354 or 359. The laser beam reflected by the half mirror 353A in the half prism 353 is directed to a projection lens 357 and collected to a light detector 358 by the projection lens 357. In reproduction, the laser beam for reproduction modulated at the recording portion is converted to a beam for recording or erasure is detected by the detector 358, and a focus signal and a tracking signal are generated by the signal processing circuit from the detection signal by the detector 358, and a reproduction signal, a focus signal and a tracking signal are generated by a signal processing circuit (not illustrated) from the detection signal. For recording or erasure, a laser detection signal.

The above-mentioned first and second apertures 354, 359 are selected according to the structure of the optical disk 11, that is, the thickness of the transparent substrate of the optical disk, as illustrated in FIG. 16 or 17, and used for limiting the laser beam directed to the object lens 34.

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laser 350 in the optical system shown in FIGs. 16 and ing a transparent substrate of 0.6 mm thickness as illustrated in FIG. 16 (such as DVD), the aperture 354 is a 0.6 aperture, which is larger than that of a light beam For example, when a taser beam having a wavelength of 650 nm is generated from the semiconductor 17, with an optical disk recorded in a high density havselected so as to project a collective light beam having passing through the aperture 359. As shown in FIG. 16, the laser beam passed through the aperture is collected by the object lens and irradiated on the reflecting layer

via the transparent substrate so as to form a smallest beam spot of 0.9 µm. Then the light reflected by the eflecting layer is detected by the detector 358. At the lime, the reflected light of the sub beam is neglected as explained with FIGs. 3 and 5. Data is read out by a socalled one beam method.

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aperture 359 is selected so as to project a collective so as to form a smallest beam spot of 1.6 µm. Then the light reflected by the reflecting layer is detected by the On the other hand, with an optical disk having a hickness as illustrated in FIG. 17 (such as CD), the Accordingly, in an optical system shown in FiG. 17, a passing through the aperture 359 is collected by the the transparent substrate having a thickness of 1.2 mm detector 358. At the time, the reflected light of the sub comparatively thick transparent substrate of 1.2 mm laser beam to pass through is limited compared with the optical system, which has selected an aperture 354. The laser beam having the beam diameter narrowed by object lens 334 and irradiated on the reflecting layer via beam is also adopted. Data is read out by a so-called ight beam having a 0.36 aperture, which is smaller than hat of a light beam passing through the aperture 354. three beam method.

30 9 ent substrate becomes so large that a minute beam 334 in a focused state, the object lens 334 needs to be distant from the optical disk 11. This means that the the size of the beam spot drastically changes and halo changing from the aperture 354), the aberration of the spot cannot be formed on the reflecting layer. That is, with a thick transparent substrate of the optical disk 11, since the refractive index of the transparent substrate is If an optical disk having a comparatively large transparent substrate with a thickness of 1.2 mm is reproduced with the optical system shown in FIG. 16 (without laser beam at the time of passing through the transparlarger than the air, in order to maintain the object lens focus tolerance error of the object lens 334 becomes smaller, and thus even with minute movement of the object lens 334 or slight decline of the object tens 334, corresponding to the side lobe generates in the vicinity of the beam spot.

aperture smaller than that of the aperture 354 is minute movement of the object lens 334 or slight decline On the other hand, if the apenture 359 having an selected, even when information is reproduced from or a minute beam spot can be formed on the reflecting is collected by the object lens 334, the tocal depth at the erance error becomes large. Therefore, even with a recorded on an optical disk having a comparatively thick transparent substrate, a laser beam enters to the transparent substrate in a narrow range from the object lens 334 with a small aberration to the laser beam, and thus layer. That is, since a light beam with the size limitation local point becomes large, in other words, the focus tolof the object lens 334, a beam spot on the reflecting layer can be kept as a smallest beam spot comparaively easily without drastically changing the beam spot size or generating halo in the vicinity of the beam spot.

trates a configuration of a flat plate 360 with apertures 354, 359 having different numerical apertures aligned bon of a segment-like plate 362 with apertures 354, 359 having different numerical apertures arranged along the arc. By the rotation of the segment-like plate 362 by a certain angle as indicated with the arrow, the apertures 354 and 359 are selected. Selection of the apertures 354 and 359 can be made not only by this configuration but other configuration can be applied such as limitation of the aperture with a plurality of movable plates as in a for selecting the apertures 354 and 359. FIG. 18A illusalong a straight line. By the linear movement of the flat plate 360 as indicated with the arrow, the apertures 354 and 359 are selected. FIG. 18B illustrates a configura-18A and 18B illustrate other lens shutter of a camera.

In example mentioned above, it is preferable that when an optical disk with a transparent substrate having aperture 354 is selected so as to project a collective light beam having a numerical aperture of 0.6, and when an optical disk with a transparent substrate having aperture 359 is selected so as to provide a collective a 0.6 mm thickness (DVD) is placed in the device, the a 1.2 mm thickness (CD) is placed in the device, the light beam having a numerical aperture of 0.36.

Herein, it is preferable that when an optical disk with a transparent substrate having a thickness of 0.4 to 0.8 mm is placed in the device, the apenture 354 is selected ical aperture of 0.5 to 0.65, and when an optical disk with a transparent substrate having a thickness of 0.9 to 1.3 mm is placed in the device, the aperture 359 is selected so as to provide a collective light beam having so as to project a collective light beam having a numera numerical aperture of 0.3 to 0.5.

As an optical system, not only the above-mentioned configuration but various embodiments can be applied

grally comprising a lens and a light beam generating As means for changing or switching numerical aperture, various embodiments can be applied. For example, a plurality of lenses with mechanical switching source, which can be selected and switched can be can be adopted. Further, a plurality of pick-up units inteadopted as well.

sources having different wavelenghs respectively. And Further, it may be provided a pick-up device which has one object lense and a plural laser beam generating the laser beam generating sources are, selectively, used according to a kind of the disk. â

FIG. 19 illustrates the outline of the reproduction device of the present invention. The output of a pick-up The signal (data) processing system 404 comprises a demodulation circuit for dealing with 8-14 modulation signals (CD), 8-16 modulation signals (DVD) and the like, demodulating the input signal according to the 403 capable of changing or switching the reading characteristics according to the kind of the optical disk 401 is inputted to the signal (data) processing system 404. nput, and correcting errors. Furthermore, a separation જ

circuit for separating a data stream and a decoder for decoding separated data.

focus control signals from the servo system 405 are characteristics or processing contents of the signal the numerical aperture. It also can switch response characteristics of the servo system 405. Various plurality of laser beams as the light source or a type having one laser beam can be used. Either a type hav-Reproduced signals from the pick-up 403 are used returned to the pick-up 403. Speed control signals for controlling the rotation of the optical disk 401 are also (data) processing system 404 according to the switch of embodiments of pick-up 403 can be applied, and thus one suitable for the disk, or one capable of switching ing one lens system or a type having a plurality of lens by the servo system 405 as mentioned above. Tracking returned from the servo system 405 to the pick-up motor The system controlling portion 406 can switch characteristics can be selected. Either a type having a systems capable of switching can be used.

signal processing system connected to the later stage of the above-mentioned pick-up subsequent to the change of the numerical aperture of the beam by the ing means to change the numerical aperture of a beam changing means to change the characteristics of the That is, the systems is an optical disk reproduction outputted from the optical pick-up according to the disk to be reproduced and a signal processing system numerical aperture changing means according to the device for reproducing recorded signals from a plurality of disks having different track pitches via an optical pickup. The device comprises a numerical aperture changdisk to be reproduced.

processing system switching means for switching the numerical aperture changing means according to the recording format of the disk to be reproduced. Moreoture of the beam by the numerical aperture changing nected to the later stage of the pick-up subsequent to the change of the numerical aperture of the beam by the ver, the system may comprise a data processing system switching means for switching the characteristics of the data processing system connected to the later stage of means according to the recording format of the disk to be reproduced. The switching means may comprise a software provided in the system controlling portion 406 Furthermore, the system may comprise a data characteristics of the date processing system conthe pick-up following the change of the numerical aperor a dedicated hardware.

As mentioned above, according to the invention, signal processing functions can be switched according to the switch of optical systems, and thus a pick-up, reproduction and controlling system suitable for the disk

Furthermore, the invention may effectively be cal disk having a plurality of layers. For example, it can effectively be applied to the case of not only judging the disk but also of switching the state of the reproduction applied to a reproduction device for reproducing an opti-

S-letter wave-form from the S-letter signal detection tion whenever a certain value of a detected signal of an means, the signal processing state corresponding to the recording format of the disk to be reproduced can be For example, some of reproduction devices automatically have a state switching mode when operation input from the outside is applied or the reproduction of one program or one side of a disk is finished. In the state switching mode, for example, a forcible focus adjusting operation is implemented. And a signal recording surface of another layer is searched. In this case, an S-letter level detection means mentioned above is effectively used. The wave-form of the S-letter signal reaches a certain level at the time of just focus. Therefore, by providing a controlling program for forcibly driving the focus adjusting mechanism and switching processing characteristics of the signal processing porprepared easily.

route can be judged by whether an appropriate level is Various methods can be used for checking whether the signal processing state is appropriate or not. For example, when the error rate in the error correction circuit for processing reproduced signals is low, judgment can be made that an appropriate signal processing state is obtained. Or the state of the signal processing achieved in the signal processing route.

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As an appropriate signal processing state, operation of switching from the MPEG-1 processing state to the MPEG-2 processing state can be presented. That is, in a disk having a plurality of sheets attached to each other, sometimes image compressed data of MPEG-2 are recorded in a first layer and image compressed data of MPEG-1 are recorded in a second layer.

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Further, it is also possible that video information is recorded in one layer and sound information and super-Accordingly, various kinds of information can be recorded in a combination. imposition information is recorded in the other layer.

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FIGS, 20A to 20D illustrate examples of combined disks having two pieces of 0.6 mm thickness disks

tion, the detecting function of the layer surface, which is and a signal of the MPEG-2 standard is recorded in a second layer (or a first layer). When such a combined ing circuits when a layer of a signal recording surface is detected is provided. At initially starting reproduction, the interface of layers is effectively utilized. The layer In a combined disk 501, a signal of the MPEG-1 disk is reproduced, according to a reproduction device of the invention, a function of switching signal processdisk judgment is made. In the disk distinguishing operastandard is recorded in a first layer (or a second layer), surface detecting function will be described later. adhered 501, 601. 20

layer. If a layer surface is detected in the halfway of the focus control, automatic switching of signal processing After finishing the signal reproduction of the first layer of the disk, a focus control is forcibly implemented in order to proceed to signal reproduction of the second

circuits is implemented.

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recording density is formed in the first layer. A second track having a lower recording density is formed in the A combined disk 601 has a first layer of DVD and a second layer of CD. That is, a first track having a higher second layer. The first and second tracks have different track pitches.

of a first layer, a focus control is forcibly implemented. If a second layer is detected in the halfway of the focus ion, switching of signal processing circult is conducted as mentioned above. That is, when a signal of a second ayer is reproduced just after the reproduction of a signal control, automatic switching of signal processing circuits is conducted. In this case, a circuit is switched to a according to a reproduction device of the present inven-In the reproduction of the combined disk 601 signal processing circuit for CD.

FIG. 21 shows a configuration of a disk reproduction device of the present invention.

52 ment to a color signal and image quality adjustment to a turninance signal. The signal from the video processor 524 is supplied to an NTSC encoder 526 and converted An optical disk 511 is rotated by a disk motor 12. A with the data processor \$20 is supplied to an MPEG2 processor \$21 and an MPEG1 processor \$22. The MPEG2 processor \$21 and the MPEG1 processor \$22. pick-up device 21 optically reads out the recorded signal of an optical disk 511. An output signal of the pick-up device 21 is amplified with a preamplifier 23. An output 520 and a servo processor 530. The data processor 520 conducts demodulation processing and an error correction processing. Video or audio information processed conduct combination processing of the video informaion. The video information combined with the MPEG2 processor 521 and the MPEG1 processor 522 is inputted to a video processor 524. The video processor 524 implements gain control of a video signal, color adjustof the preamplifier 23 is supplied to a data processor tion and combination processing of the audio informato a video signal of an NTSC format.

The audio information combined with the MPEG2 processor 521 and the MPEG1 processor 522 is inputted to a digital audio signal processor 523. The audio signal applied with gain adjustment or separation treatment here is supplied to the next digital analog converter (not illustrated).

The above-mentioned reproduction device can reproduce CD information. Audio information recorded in a CD is separated with a data processor \$20 and demodulated with a CD information demodulator in the servo processor 530. The demodulated CD signal is supplied to a digital audio processor 523.

he preamplifier 23. Examples thereof include a focus The serve processor 530 generates various kinds of control signals utilizing a high frequency signal from control signal and a tracking control signal for the pickup device 21 and a control signal for the disk motor 12.

According to the above-mentioned reproduction device, both an optical disk shown in FIGS. 20A and

20B and an optical disk shown in FIGS. 20C and 20D

In the above-mentioned reproduction device, a disk can be reproduced.

When the disk distinguishing function operates, the focus control portion is forcibly driven. In the case the focus control portion is forcibly drive, a plurality of S-letter signals can be obtained from the S-letter level detector 268 (see FIG. 11) included in the inside of the data processing portion 520. That is, whenever the focus of a light beam passes on the layer surface of a disk, an Sdistinguishing function operates when a disk is placed. letter signal is obtained.

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FIG. 22A shows an S-letter signal, which can be obtained when a disk 501 of FIG. 20A is mounted on a By measuring the time T1 between the point at cibly operated. If a lens moves from a position distant from a disk toward the disk, the beam spot passes on reproduction device and the focus control portion is fortwo signal recording surfaces. In the disk 501, the two signal recording surfaces are adjacent. 8

which the beam spot passes on a first signal recording on a second signal recording surface t2, the disk type surface t1 and the point at which the beam spot passes can be judged.

FIG. 22B shows an S-letter signal, which can be obtained when a disk 601 of FIG. 20C is mounted on a tance between the two signal recording surfaces is larger than the distance between the two signal recordreproduction device and the focus control portion is forcibly operated. In this case, the beam spot passes on two signal recording surfaces. In the disk 601, the dising surfaces in the above-mentioned disk 501.

point at which the beam spot passes on a first signal Accordingly, by measuring the time T2 between the recording surface 11 and the point at which the beam spot passes on a second signal recording surface 13, the disk type can be judged.

The S-letter signal is detected also when a beam spot passes on the surface (not a signal recording surtace) of the disk. However, since the level of the S-letter detection signal is low, it is removed with the noise elimination filter 26A (see FIG. 11).

Judgment is made on if an S-letter signal is obtained in the halfway of the focus control (step J3). In the case an S-letter signal is detected, judgment is made on if it is the first detection (J4). If it is the first detection, counting FIG. 23 shows an algorithm of a function to judge If a disk is placed in a reproduction device, an actuator of the focus adjustment device is forcibly driven. That is, the focus control is forcibly implemented (steps J1, J2). operation of a counter is initiated (step JS). And judgment is made on whether a predetermined time is over or not from the point at which the focus control is initiated (step J6). If the present point is within the predeterthe disk kind by detecting the thickness of the disk layer. \$

In the case the time is over during the judgment process of the steps J2 to J6, the subject disk is judged to have one signal recording surface.

During the focus control, judgment is made on if an S-letter signal is obtained or not (step J3). In the case

S-letter signal is detected, judgment is made on whether it is the second detection (J7). If it is the second

detection, a first count value of the counter is preserved

Then judgment is made on whether the predetermined time is over of not (step J6), and if the present point is

(step J8). Then the counter is started again (step J9).

tinued. If the predetermined time is over at the present

within the predetermined time, the focus control is conpoint, the disk kind is judged utilizing the counted value. That is, the distance between the first and second signal recording surfaces are judged based on the counted

FIG. 24A illustrates a CD reproduction device. An optical disk 601 (see FIG. 24B) is rotated and driven by is amplified with a preamplifier 612. The output from the preamplifier 612 is inputted to a servo processor 618 as well as to a CD interface 613. At the CD interface 613, an 8/14 conversion (EFM) is conducted and a modulated signal is demodulated. The demodulated signal is inputted to an MPEG1 processor 614, providing a decoder. Here demodulation of a video signal and encoder 615, and the demodulated audio signal is a disk motor 610. Recorded information in the optical disk 601 is read out with a pick-up device 611. A high frequency signal outputted from the pick-up device 611 demodulation of an audio signal are conducted. The demodulated video signal is inputted to an NTSC inputted to an audio digital analog converter 616. 8

The above-mentioned CD player is designed so as to the focus adjustment range of the pick-up device 611 fits to a conventional CD. However, a disk shown in FIG. 20C has a substrate thickness and a signal recording surface compatible to the CD standard. Therefore, the disk shown in FIG. 20C can be mounted in a conventional CD player so as to reproduce a signal recorded in a second layer. That is, a beam from a pick-up of a CD player is designed so as to fit to a disk having a 1.2 mm thickness. Accordingly, the focus of the beam can easily meet the recording surface of the second layer.

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detected, judgment is made on whether it is the third

The system is designed also for distinguishing disks having more layers. That is, judgment is made on whether an S-letter signal is obtained or not during the focus control (step J3). In the case an S-letter signal is detection (J10). If it is the third detection, a second

value. At this point, the above-mentioned disks 501, 601

can be distinguished.

counted value of the counter is preserved (step J11). Then the counter is started again (step J9), and the syslearned that the disk has three signal recording sur-

tem returns to the step J2. At this stage, it can be

Further, judgment is made on whether an S-letter signal is obtained or not during the focus control (step J3). In the case an S-letter signal is detected, judgment the fourth detection, a third counted value of the counter

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is made on whether it is the fourth detection (J10). If it is

is preserved (J11). Then the counter is started again

(step J9), and the system returns to the step J2.

whether the time is over or not is always monitored. In

In the case an S-tetter signal is not detected

the case the time is over, judgment is made on the recording surface of the disk has how many layers utilizing the counted value. By the use of the counted value, the thickness of respective disk layers can be judged used as reference data in conducting focus control with a pick-up device. For example, a beam spot is applied to the data recording surface of a second layer after the the above-mentioned thickness information can be used at the focus control portion. That is, at the time of focus adjustment, the thickness information can be used as

1. An optical disk reproduction device for reproducing signals recorded in plural kinds of disks via a pick-9

aperture changing means (100) for changing the numerical aperture for a beam outputted from the pick-up (21) according to a disk (11) to be reprocharacterized in comprising a numerical

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(steps J13, J14, J15). The thickness information can be

quent to the change of the numerical aperture by a signal processing system changing means changing the characteristics of signal processing system (23, 24, 25, 31, 27, 32, 33) connected to the later stage of the pick-up (21) subsethe numerical aperture changing means to the state corresponding to the disk (11) to be reproduced. ₫ <u>6</u>

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reproduction of data in a first layer of a two-layer disk,

An optical disk reproduction device for reproducing signals recorded in plural kinds of disks via a pick-

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of distinguishing a disk and the case of

when the first signal recording surface is detected in the above explanation, counting may be initiated at the

Although a counter starts counting at the point

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according to the size of the coil current for driving the

the control information for driving the actuator. However, in this case, since the moving rate of the actuator varies actuator, the above-mentioned thickness information can be used with a fine modification. In the case the coil current for driving the actuator differs between the case data, the above-mentioned thickness information is

aperture changing means (100) for changing the numerical aperture for a beam outputted from the pick-up (21) according to a disk (11) to be reprocharacterized in comprising a numerical

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ing the change of the numerical aperture by the nected to the later stage of the pick-up (21) follow numerical aperture changing means to the state corresponding to the disk (11) to be reproduced.

An optical disk reproduction device for reproducing data recorded in plural kinds of disks having different recording formats via a pick-up,

aperture changing means (100) for changing the numerical aperture for a beam outputted from the characterized in comprising a numerical pick-up (21) according to a disk (11) to be repro-

(100) for switching the characteristics of data the numerical aperture changing means (100) to a data processing system switching means processing system (23, 24, 25, 31, 27, 32, 33) connected to the later stage of the pick-up (21) subsequent to the change of the numerical aperture by the state corresponding to the recording format of the disk (11) to be reproduced.

An optical disk reproduction device for reproducing ent recording formats via a pick-up, characterized in data recorded in plural kinds of disks having differ

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outputted from the pick-up (21) according to a a numerical aperture changing means (100) for changing the numerical aperture for a beam disk (11) to be reproduced,

ş ž a data processing system switching means by the numerical aperture changing means (100) for switching the characteristics of data following the change of the numerical aperture processing system (23, 24, 25, 31, 27, 32, 33) connected to the later stage of the pick-up (21) (100) to the state corresponding to the recording format of the disk (11) to be reproduced.

An optical disk reproduction device characterized in

means for arranging one of the plurality of optia light pick-up device (21) including a plurality of optical systems having different beam spot sizes or different wavelengths and a switching cal systems facing to the optical disk,

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55 signal processing characteristics according to a signal processing portion (23, 24, 25) for processing signals from the light pick-up device (21), capable of setting one of the plurality of

controlling portion (100) for activating the other related optical system or signal processng characteristic when one of the plurality of he kind of the optical disk, and

optical systems of the light pick-up device (21) and one of the plurality of signal processing characteristics of the signal processing portion (23, 24, 25) are set.

of signal

a signal processing system changing means processing system (23, 24, 25, 31, 27, 32, 33) con-

(100) for changing the characteristic

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The optical disk reproduction device according to daim 5, characterized in that the plurality of optical systems are sub bean/main beam type system optical systems including both three beam type and one beam type optical systems, wherein the controlling portion (100) controls so as to use the three duction of a disk having a first track pitch and the beam type optical systems are used for the reproone beam type optical systems are used for the reproduction of a disk having a second track pitch smaller than the first track pitch. The optical disk reproduction device according to portion (25) for demodulating and reproducing the recorded signal of the optical disk by the use of a daim 1, characterized in that the signal processing system comprises a reproduction signal processing signal from the pick-up device. The optical disk reproduction device according to the focus control of the optical system of the pick-up device by the use of a signal from the pick-up daim 1, characterized in that the signal processing system comprises a focus servo system (27, 28) for device, capable of switching characteristics. œ

The optical disk reproduction device according to daim 1, characterized in that the signal processing system comprises a tracking servo system (33, 34, 35, 36) for the tracking control of the optical system of the pick-up device by the use of a pick-up signal from the pick-up device, capable of switching charoi

An optical disk reproduction device characterized in

ing means for detecting a reflected light of a beam irradiated to the disk, a focus adjusting mechanism for the disk, and a tracking adjusta light pick-up device (21) including a plurality of optical systems having different beam spot sizes or different wavelengths, a switching means for arranging one of the plurality of optical systems facing to the optical disk, a detect-

a signal processing portion (25) capable of switching processing characteristics according to the kind of the disk, for reproducing signals recorded in the disk by the use of signals ing mechanism for the disk,

acteristics according to the kind of the disk, for a focus servo means capable of switching chargenerating focus error signals by the use of sigdetected by the detecting means,

nals detected by the detecting means and feedtor generating tracking error signals by the use a tracking serve means capable of switching characteristics according to the kind of the disk, ng back to the focus adjusting mechanism,

of signals detected by the detecting means and

leeding back to the tracking adjusting mecha-

nism, and

5 optical system setting means for having the a system controlling means (100) including an switching means optionally select an optical rality of optical systems, a system setting and serve characteristics of the signal processing portion, focus servo means, and tracking servo means so as to correspond to the certain system suitable for a certain disk from the plumeans for switching processing characteristics disk, and a disk type distinguishing means.

detecting means is smaller than a certain level, and optical disk reproduction device according to judging that the optical disk has plural layers when the level of the focus distinguishing signal from the claim 10, characterized in that the system controlmeans comprises a distinguishing means for the disk has a single layer and is dedicated for reproduction when the level of the focus distinguishing signal is larger than the certain level.

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- 33 12. The optical disk reproduction device according to setting a focus by the focus servo means and obtaining the output distinguishing the kind of the judging a tracking distinguishing signal and according to the level of the tracking distinguishing signal claim 11, characterized in comprising a means for disk when the distinguishing means judges that the disk is a one-layer type dedicated for reproduction in comparison with a certain level. á
- 13. The optical disk reproduction device according to claim 12, characterized in that when the tracking ing the disk forcibly switches off the disk rotation distinguishing signal is obtained a means for rotatservo loop so as to allow the disk to rotate individually for preventing rampant rotation of the disk
- The optical disk reproduction device according to claim 10, characterized in that the system controlling means comprises
- a judging means for judging whether the level of a focus distinguishing signal from the detection means is higher or lower than a certain level, and
- a judging means for judging that the disk is a two-layer type dedicated for reproduction or a one-layer type for recording when the level of the focus distinguishing signal is lower than the certain level.

- 15. The optical disk reproduction device according to obtaining the output distinguishing the disk by setting the focus by the focus servo means and depending upon whether a certain threshold signal is included in the reproduced signal or not when the claim 14, characterized in comprising a means for judging means determines the disk has plural layers and dedicated for reproduction or the disk is a one-layer type for recording.
- The optical disk reproduction device according to claim 10, characterized in that the system controlling means comprises 9
- a judging means for judging whether the level tion means is larger or smaller than a certain of a focus distinguishing signal from the deteclevel, and
- a means for obtaining the judgment output on whether the placed disk comprises a plurality of layers or a single layer by forcibly controlling the focus servo means when the judgment output of the judging means showing the signal is smaller than the certain level, and judging whether a focus signal has a plurality of focal planes or one focal plane by gradually moving the selected optical system controlling the focus servo means from a position far from the disk toward the disk.
- 17. The optical disk reproduction device according to claim 10, characterized in that the system control-ling means comprises
- a means for obtaining the judgment output on whether the placed disk comprises a plurality of layers or a single layer by forcibly controlling the focus servo means when the judgment output of the judging means showing the signal is smaller than the certain level, and judging whether a focus signal has a plurality of focal planes or one focal plane by gradually moving the selected optical system controlling the focus servo means from a position far from the disk toward the disk

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ling means comprises a means for controlling the The optical disk reproduction device according to daim 10, characterized in that the system controlsystem for achieving reproduction or recording when the type distinguishing means judges the kind of a disk by resetting the signal processing portion, focus servo means and tracking servo means so as to suit to the judged kind of the disk. 8

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The optical disk reproduction device according to claim 10, characterized in that the system controlwhether the judged kind of the disk is the same as means comprises a means for confirming <u>=</u> €.

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the kind of the disk designated by operation input information when the type distinguishing means makes judgment on the kind of a disk and displaying a warning sign in the case of discrepancy.

- 5 2 the system setting means established reproduction state corresponding to the disk designated by the The optical disk reproduction device according to ling means comprises a means for displaying a in the signal processing portion is more than a certhe user changes the designation of the kind of the disk to have the error smaller than the certain amount with the optical system setting means and claim 10, characterized in that the system controlwarning sign when the error of a reproduced signal tain amount and implementing reproduction until user on the kind of the disk by the designating oper-20.
- 8 21. The optical disk reproduction device according to claim 10, characterized in that the system controlling means comprises

ĸ 30 35 established reproduction state corresponding a means for self-designating the kind of the a means for displaying a warning sign when the error of a reproduced signal in the signal processing portion is more than a certain amount and requesting the designation of another kind of a disk, and implementing reproduction until the user changes the designation of the kind of the disk to have the error smaller than the certain amount with the optical system to the disk designated by the user on the kind setting means and the system setting means of the disk by the designating operation. disk at the time of setting a disk, and

22. An optical disk reproduction device characterized in

8 means for arranging one of the plurality of optiing means for detecting a reflected light of a beam Irradiated to the disk, a focus adjusting of optical systems having different beam spot a light pick-up device (21) including a plurality sizes or different wavelengths, a switching cal systems facing to the optical disk, a detectmechanism for the disk, and a tracking adjusting mechanism for the disk,

a signal processing portion (24, 25) capable of switching processing characteristics according to the kind of the disk, for reproducing signals recorded in the disk by the use of signals detected by the detecting means,

of the disk, for generating focus error signals by the use of signals detected by the detecting a focus servo means (23, 27, 28) capable of switching characteristics according to the kind

means and feeding back to the focus adjusting mechanism.

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the detecting means and feeding back to the a tracking servo means (23, 33, 34, 35, 22) capable of switching characteristics according to the kind of the disk, for generating tracking error signals by the use of signals detected by tracking adjusting mechanism,

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ing the switching means select an optional opti-cal system suitable for an optional disk as the optical system to be used among the plurality of optical systems according to the designation input information on the kind of the disk, an optical system setting means (100) for hav-

teristics of the signal processing portion, the focus servo means and the tracking servo the optical system setting means selects the a system setting means (100) for switching processing characteristics and servo characmeans corresponding to the optional disk when optional optical system,

a disk setting mode switching means (100) for changing the designation of the kind of the disk when the error of the reproduced signal at the signal processing portion is more than a certain amount, and

- a means (100) for implementing reproduction operation when the error of the reproduced signal at the signal processing portion is smaller than the certain amount.
- tem setting means is inputted by operation input of The optical disk reproduction device according to claim 22, characterized in that the designation input information of the kind of the disk in the optical sysa user. ន
- daim 22, characterized in that the designation input The optical disk reproduction device according to information of the kind of the disk in the optical system setting means is provided from a means for self-designating the kind of the disk at the time of 2,

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- The optical disk reproduction device according to daim 22, characterized in that the disk setting mode switching means for changing the designation of the kind of the disk switches the disk setting mode in a predetermined order preliminarily set according to the kind of the disk. ĸ ş
- The optical disk reproduction device according to daim 22, characterized in that disk mode switching means for changing the designation of kind of the disk switches the disk setting mode according to the predetermined circulating order. 8
- The optical disk reproduction device according to daim 22, characterized in that the disk mode 27.

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- An optical disk reproduction device capable of reproducing signals recorded in a combined disk having a plurality of layer respectively via a pick-up. characterized In comprising ස්
- 0 the disk for having an appropriate signal up indicated detection of the layer surface of processing system among a plurality of signal processing systems corresponding to each a state setting means (100) for setting one systems when a detection signal of reflection light detection means (A to D) arranged in the picktem from the plurality of signal processing syslayer of disks to be reproduced (501, 601).
- The optical disk reproduction device according to claim 28, characterized in that ଷ୍ପ

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characteristics according to the focus the detected signal from the reflection light detection means (A to D) changes with an Sstate of the beam irradiated from the pick-up.

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- The optical disk reproduction device according to claim 28, characterized in that ä
- detection means is a signal obtained when the focus of the beam passes on the layer surface the detected signal from the reflection light of the disk.
- 31. The optical disk reproduction device according to claim 28, characterized in that
- applying one of the plurality of optical systems the pick-up comprises a plurality of optical systems having different beam spot sizes or different wavelengths, a switching means for on the mounted disk, a focus adjusting mechanism for the disk, and a tracking adjusting

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- 32. The optical disk reproduction device according to claim 31, characterized in that
- the state setting means (100) is capable of switching the formation method of the tracking error signal of the pick-up.
- The optical disk reproduction device according to claim 32, characterized in that ಜ

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the pick-up comprises a generation means using a four-split photo detector and a generalion means using a sub photo detector as 4

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means for generating the tracking error signal.

The optical disk reproduction device according to daim 28, characterized in that

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- rality of signal processing systems whenever the reflection light detection means detects the the state setting means (100) switches the plu-
- The optical disk reproduction device according to daim 34, characterized in that the plurality of signal processing systems can process a signal which differ from the signal processing is switched. Š
- The optical disk reproduction device according to daim 34, characterized in that the plurality of signal processing systems is changed to process a compression signal which is compressed by use of interframe relation.
- 37. The optical disk reproduction device according to claim 34, characterized in that the plurality of signal processing systems comprise signal processing systems of MPEG1 and MPEG2.
- 38. The optical disk reproduction device according to daim 34, characterized in that the plurality of signal processing systems comprise signal processing systems of MPEG1, MPEG2 and for CD.

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The optical disk reproduction device according to daim 34, characterized in that the set signal processing system is a system corresponding to the signal recording format of the layer to be reproduced of the disk. ဗ္ဗ

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- 40. The optical disk reproduction device according to systems include a three beam type using a sub beam and a main beam and a one beam type using the main beam, so that the one beam type optical system is used in the reproduction of the signal of the first layer of the disk and the three beam type daim 28, characterized in that the plurality of optical optical system is used in the reproduction of the signal of the second layer.
- 41. The optical disk reproduction device according to daim 40, characterized in that a relation of the position between the first and second layers is that the first layer is near side to the optical system and the second layer is far side to the optical system.

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tion between the first and second layers is that the first layer is far side to the optical systems and the The optical disk reproduction device according to claim 40, characterized in that a relation of the posisecond layer is near side to the optical system.

The optical disk reproduction device according to claim 40, characterized in that the plurality of optical systems are optical systems wherein the focal length is switched by switching lenses.

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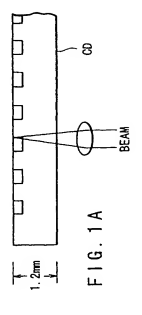
- 2 The optical disk reproduction device according to systems are optical systems wherein light sources having different wavelengths are switched without claim 40, characterized in that the plurality of optical
- 5 The optical disk reproduction device according to claim 28, characterized in that the state setting means (100) switches and sets a focus and characteristics of the tracking control loop of the pick-up. 45.
- The optical disk reproduction device according to claim 28, characterized in that the state setting a DVD processing mode when a beam of the pickup is focused on the layer of the pick-up side, and means (100) sets the signal processing system with with a CD processing mode when a beam of the pick-up is focused on the layer at the side distant from the pick-up. 46.
- 47. An optical disk reproduction device characterized in comprising
- a light pick-up device (21) including a plurality of optical systems having different beam spot sizes or different wavelengths and a switching means for arranging one of the plurality of opti-
- 35 processing signals from the light pick-up device signal processing characteristics according to a signal processing portion (23, 24, 25) for (21), capable of setting one of the plurality of cal systems facing to the optical disk, the kind of the optical disk, and
 - a controlling portion (100) for activating the optical systems of the light pick-up device (21) other related optical system or signal processing characteristic when one of the plurality of and one of the plurality of signal processing characteristics of the signal processing portion (23, 24, 25) are set.
- a disk having a plurality of layers characterized in 48. An optical disk reproduction device for reproducing
- the layer surface of an optional layer of the a light pick-up device (21) including a pturality lengths, a switching means for having one of the plurality of optical systems functioning on face of the layer, and a tracking adjusting optical systems having different wavemounted disk, a detecting means for detecting a reflected light of a beam irradiated to the surmechanism for the recording track of the disk.

- switching processing characteristics according to the recorded signal on the surface of the layer, for reproducing signals recorded in the disk by the use of signals detected by the signal processing portion (25) detecting means,
- a focus servo means capable of switching characteristics according to the recorded signal on the surface of the layer, for generating focus error signals by the use of signals detected by the detecting means and feeding back to the tocus adjusting mechanism,
- a tracking servo means capable of switching characteristics according to the recorded signal on the surface of the layer, for generating tracking error signals by the use of signals detected by the detecting means and feeding back to the tracking adjusting mechanism, and
- surface of a certain layer from the plurality of a system controlling means (100) including an optical system setting means for having the switching means optionally select an optical system suitable for a recorded signal on the optical systems, a system setting means for switching processing characteristics and servo characteristics of the signal processing portion, focus servo means, and tracking servo means so as to correspond to the recorded signal of the layer when the optical system setting means selects the optional optical system, and a means for distinguishing the layer.
- An optical disk, characterized in that signals of different systems are recorded on the signal recording surface of a first layer and a second layer. 6
- The optical disk according to claim 49, characterized in that signals of the MPEG2 and MPEG1 standards are recorded in the signal recording surface of the first and second layers. යු
- ized in that a track with a first recording density is formed in the first layer and a track with a second recording density, which is lower than the first The optical disk according to claim 49, character recording density, is formed in the second layer. 5.
- The optical disk reproduction device according to claim 49, characterized in that the track with the first recording density of the first layer is substantially corresponding to the focus of a first beam irradiated from the pick-up of a first disk reproduction device, and the track with the second recording density of the second layer is substantially corresponding to a second beam irradiated from the pick-up of a second disk reproduction device. 25
- The optical disk reproduction device according to daim 51, characterized in that the track with the first

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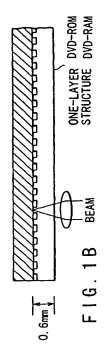
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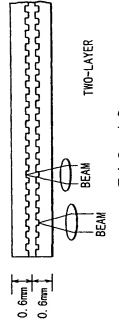
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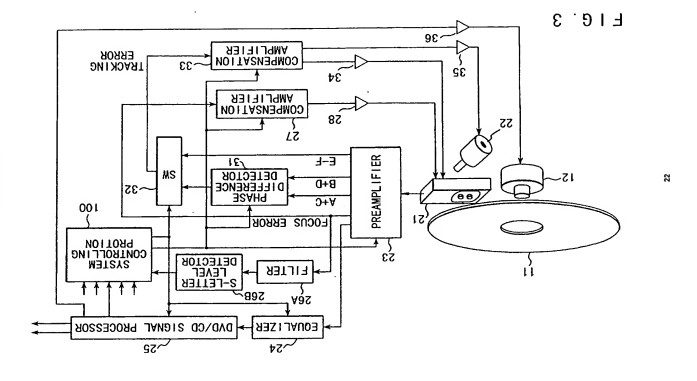
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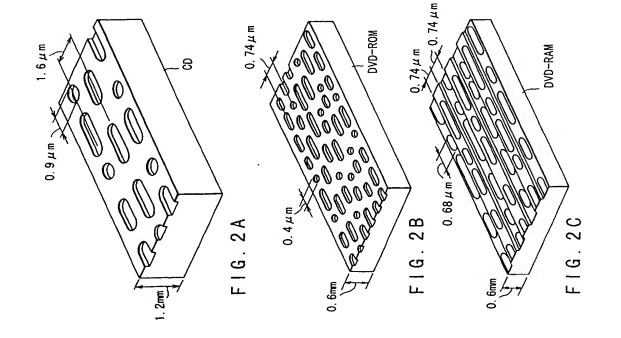
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F16.10

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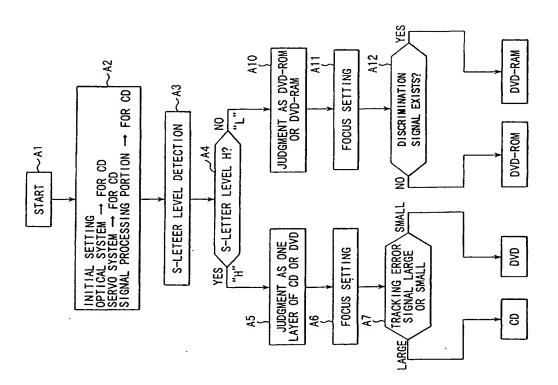


S-LETTER
LEVEL
FARTHER
TO THE DISK
UUST
THE DISK
UUST
FOCUSED
FIG. 4

FIRST ZONE
SIGNAL
SIGNAL
SIGNAL
SIGNAL
FIG. 6

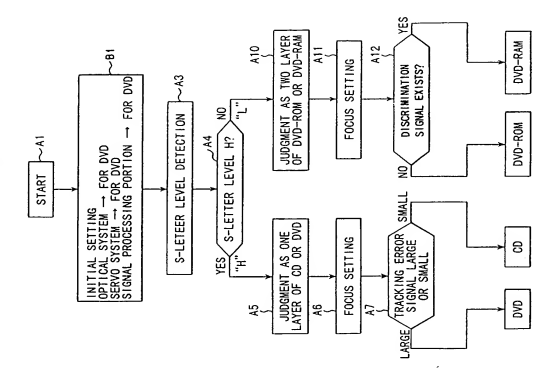
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23

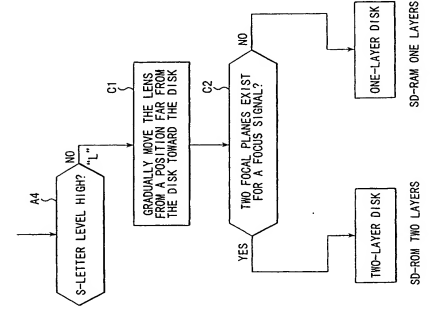


F1G. 7

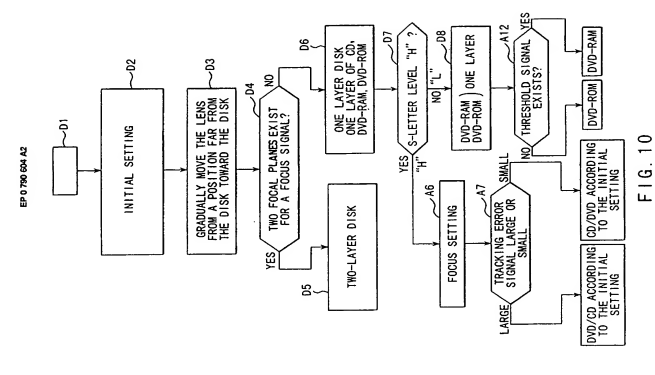
22



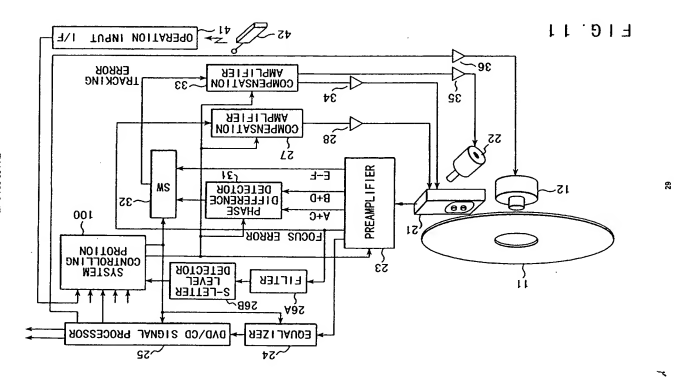
 ∞ F16.

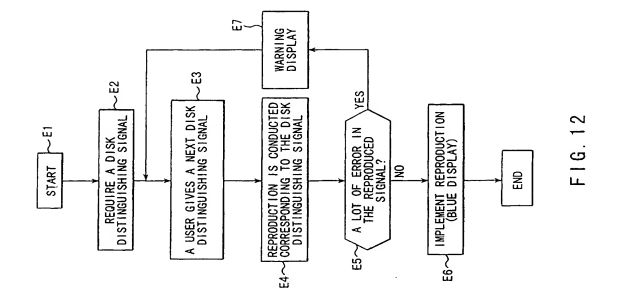


F16.9

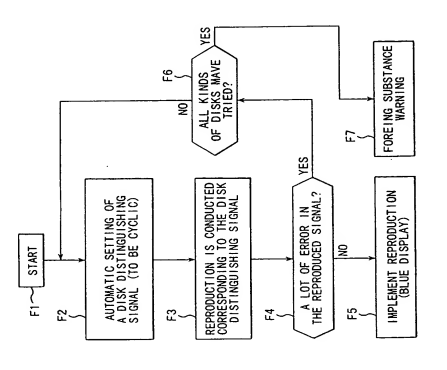


82

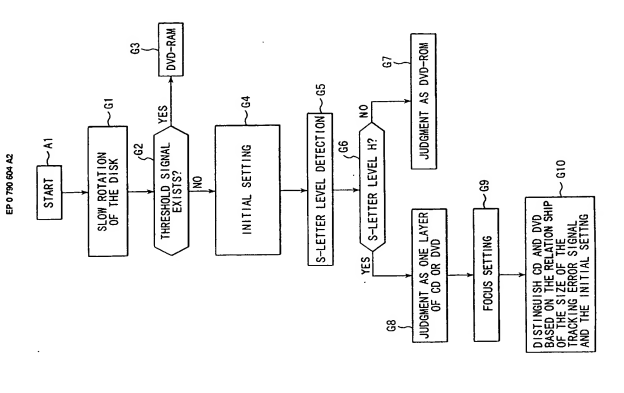




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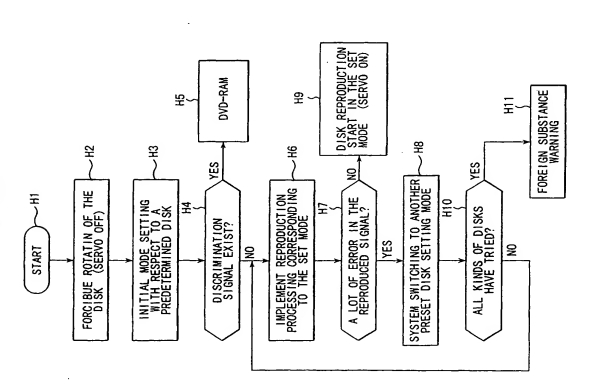


F16.13



F1G. 14

33



F1G. 15

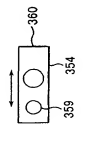
TRANSPARENT SUBSTRATE TRANSPARENT SUBSTRATE 354 358 359 359 0 F1G. 16 ~354 REFLECTING LAYER REFLECTING LAYER 351 351 >353 334 >353 352 ,334 $\sim \!\!\! 350$ $\sim \! 350$ 353A

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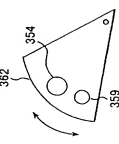
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F1G. 18B



F1G. 20B

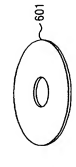
MPEG-2

 \sim 501

F I G. 20A

0. 6mm

MPEG-1



F | 6. 20C

SIGNAL (DATA) PROCESSING SYSTEM

PICK UP

404

403

8	
	Ovo {
0. 6mm	0. 6mm
1. 2mm	

F1G. 20D

SERVO SYSTEM

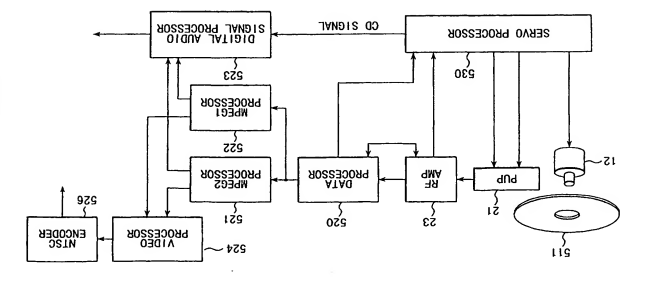
SYSTEM CONTROLLING PORTION

406

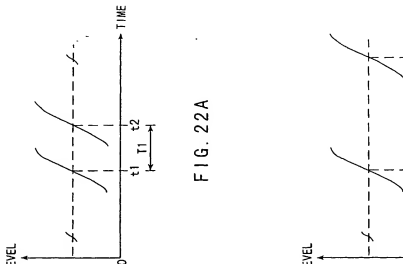
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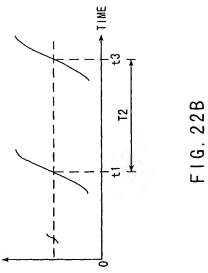
32

F1G. 19



F16.21

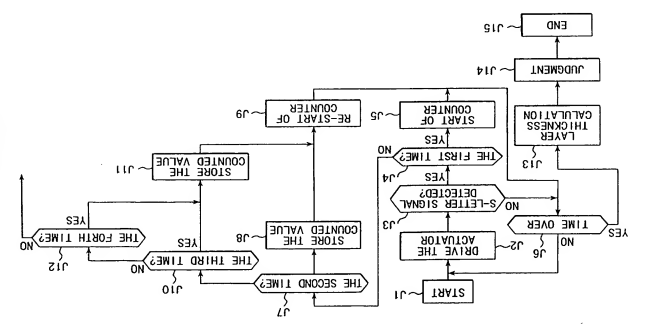




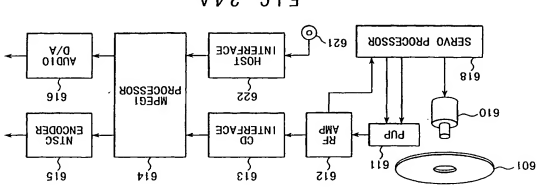
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F16.23



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FIG. 24A

